

Industrious Honeybee

Working hard to update my home for my family



On the lookout for a safe and comfortable new home



PARTNERS IN ENERGY An Xcel Energy Community Collaboration

Which Approach is Best for You?

Instructions: Rotate the red wheel for your response to motivation, then align the window to your prefered upgrade level to reveal your best electrification approach.

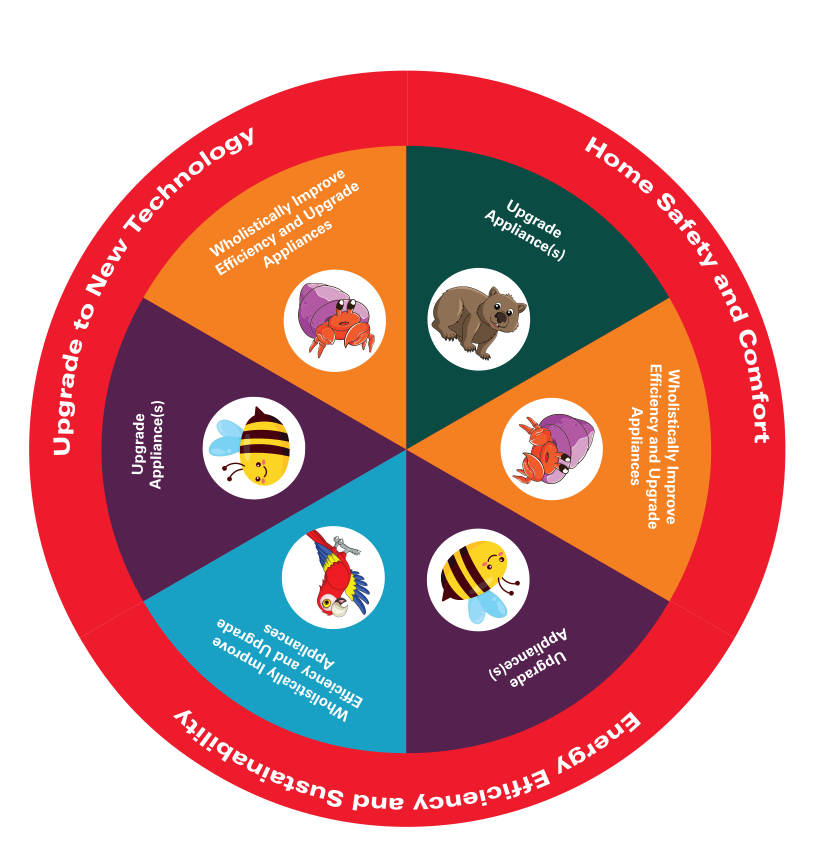


Willing to go out on a limb to try something new



Resilient Wombat

Making sure my home is a safe and comfortable refuge



Beneficial Electrification is a key sustainability initiative

Beneficial electrification is the replacement of natural gas-burning appliances with efficient all-electric ones. In tandem with this transition, electricity supply is becoming increasingly supported from renewable sources like wind and solar power to reduce reliance on fossil fuels that contribute to climate change.

Making a switch in your home could help make a real difference. Residential fossil fuel use is about 6%¹ of all GHG emissions in the state of Colorado.

Xcel Energy is taking action to reduce greenhouse gas emissions across the entire natural gas value chain — from production, delivery and customer use. Whether our customers choose to heat their homes with electricity or natural gas, we aim to continue to be their trusted energy provider.

Explore the different offers available for your home upgrades and improvements at xcelenergy.com/HomeRebates.





¹Total CO 2020 GHG emissions128.90MMTCO2e and Residential fuel use 8.621MMTCO2e (Colorado Air Pollution Control Division, 2023)

